## IN THE CLAIMS

(currently amended) A wrench with visually recognizable mechanism, comprising:
a main body;

at least one wrench head connected to one side of the main body; and

a visually recognizable mechanism utilizing a color material to mark on either the surface of the main body or on the a surface of the wrench head for recognizing the classification of the wrench.;

wherein the wrench head exhibits a quick reversible feature and has a directional-reversible switch, on which the visually recognizable mechanism is disposed; the visually recognizable mechanism exhibits metric and British measurements by various hues, and exhibits different dimensions of the wrenches by various hue levels.

## 2. - 4. (canceled)

5. (currently amended) The wrench with visually recognizable mechanism of Claim 1, wherein the wrench head exhibits a quick reversible feature and has a turning wheel, on which the visually recognizable mechanism is disposed. A wrench with visually recognizable mechanism, comprising:

a main body;

at least one wrench head connected to one side of the main body; and

a visually recognizable mechanism utilizing a color material to mark on a surface of the wrench head for recognizing classification of the wrench;

wherein the wrench head exhibits a quick reversible feature and has a turning wheel, on which the visually recognizable mechanism is disposed.

- 6. (currently amended) The wrench with visually recognizable mechanism of Claim 5, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker andor a display plate.
- 7. (original) The wrench with visually recognizable mechanism of Claim 5, wherein the turning wheel has at least one groove, on which the visually recognizable mechanism is disposed.
- 8. (currently amended) The wrench with visually recognizable mechanism of Claim 7, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker andor a display plate.

9. (currently amended) The wrench with visually recognizable mechanism of Claim 1, wherein the wrench head exhibits a quick reversible feature and has a direction button, on which the visually recognizable mechanism is disposed. A wrench with visually recognizable mechanism, comprising:

a main body;

at least one wrench head connected to one side of the main body; and

a visually recognizable mechanism utilizing a color material to mark on a surface of the wrench head for recognizing classification of the wrench;

wherein the wrench head exhibits a quick reversible feature and has a directional button, on which the visually recognizable mechanism is disposed; the visually recognizable mechanism exhibits metric and British measurements by various hues, and exhibits different dimensions of the wrenches by various hue levels.

- 10. (currently amended) The wrench with visually recognizable mechanism of Claim 9, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker andor a display plate.
- 11. (original) The wrench with visually recognizable mechanism of Claim 9, wherein the direction button has at least one concave, on which the visually recognizable mechanism is disposed.

- 12. (original) The wrench with visually recognizable mechanism of Claim 11, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker and a display plate.
- 13. (new) A wrench with a visually recognizable mechanism, comprising: a main body;
  - a wrench head on one side of the main body;
  - a directional-reversible switch operatively associated with the wrench head; and
- a visually recognizable mechanism operatively associated with the wrench head for exhibiting a hue denominating a metric or British measurement of the wrench head and a level of the hue denominating a dimension of the measurement of the wrench head.